

# Addressing the Network – IPv4



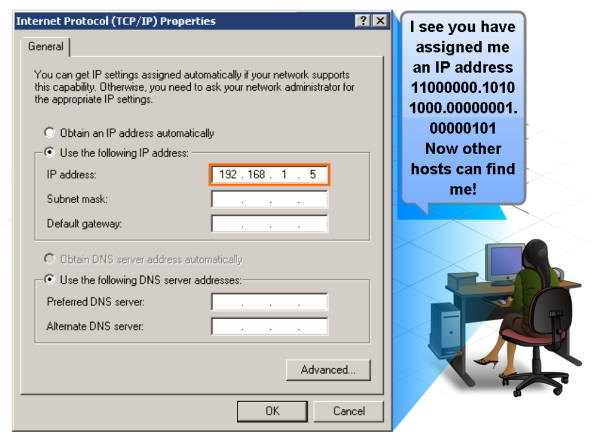
#### **Network Fundamentals – Chapter 6**

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## **Objectives**

- Explain the structure IP addressing and demonstrate the ability to convert between 8-bit binary and decimal numbers.
- Given an IPv4 address, classify by type and describe how it is used in the network.
- Explain how addresses are assigned to networks by ISPs and within networks by administrators.
- Determine the network portion of the host address and explain the role of the subnet mask in dividing networks.
- Given IPv4 addressing information and design criteria, calculate the appropriate addressing components.
- Use common testing utilities to verify and test network connectivity and operational status of the IP protocol stack on a host.

 Describe the dotted decimal structure of a binary IP address and label its parts

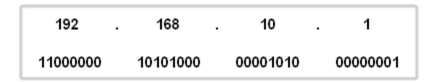


IP version 4 (IPv4) is the current form of addressing used on the Internet.



 Describe the general role of 8-bit binary in network addressing and convert 8-bit binary to decimal

IPv4 Addresses



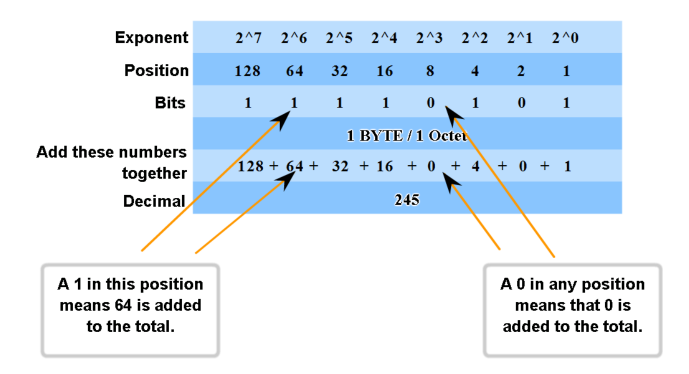
The computer using this IP address is on network 192.168.10.0.



Roll over a label to see the parts of an IP address.

Practice converting 8-bit binary to decimal

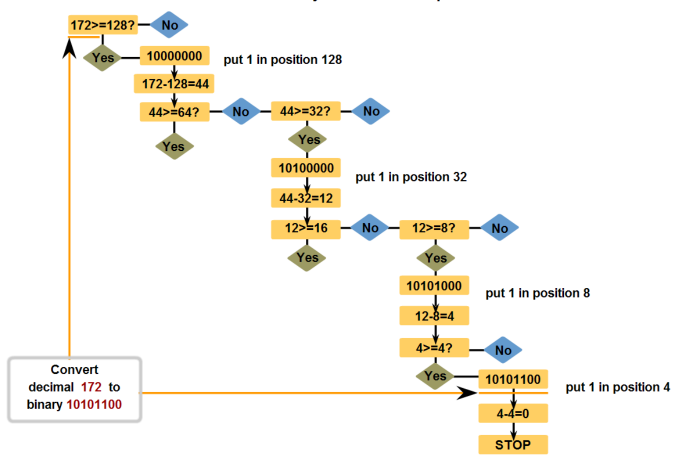
**Binary To Decimal Conversion** 



**11110101 in Binary = Decimal Number 245** 

Convert decimal to 8-bit binary

#### **Decimal to Binary Conversion Steps**



Practice converting decimal to 8-bit binary

#### **Decimal to Binary Conversion Activity**

Given a decimal value, enter the correct binary values for each position.

Decimal Value	209							
Exponent	2^7th	2^6th	2^5th	2^4th	2^3rd	2^2nd	2^1st	2^0
Position	128	64	32	16	8	4	2	1
Bit								
	1	1						

Enter numbers for these 8 positions.

 Name the three types of addresses in the network and describe the purpose of each type

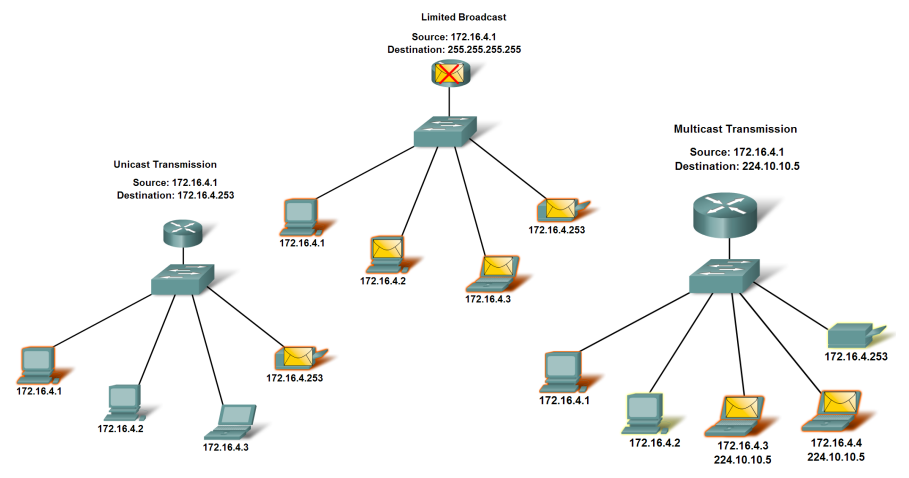
#### Address Types Network Host Network Address **Broadcast Address** Host Address

 Determine the network, broadcast and host addresses for a given address and prefix combination

Given address/prefix of 144.83.250.97 /17

	For each row, enter the values for that type of address.						
	Type of Address	Enter LAST octet in binary	Enter LAST octet in decimal	Enter full address in decimal			
-	Network	00000000	0	144.83.128.0			
-	Broadcast	11111111	255	144.83.255.255			
-	First Usable Host Address	00000001	1	144.83.128.1			
$\rightarrow$	Last Usable Host Address	11111110	254	144.83.255.254			

 Name the three types of communication in the Network Layer and describe the characteristics of each type

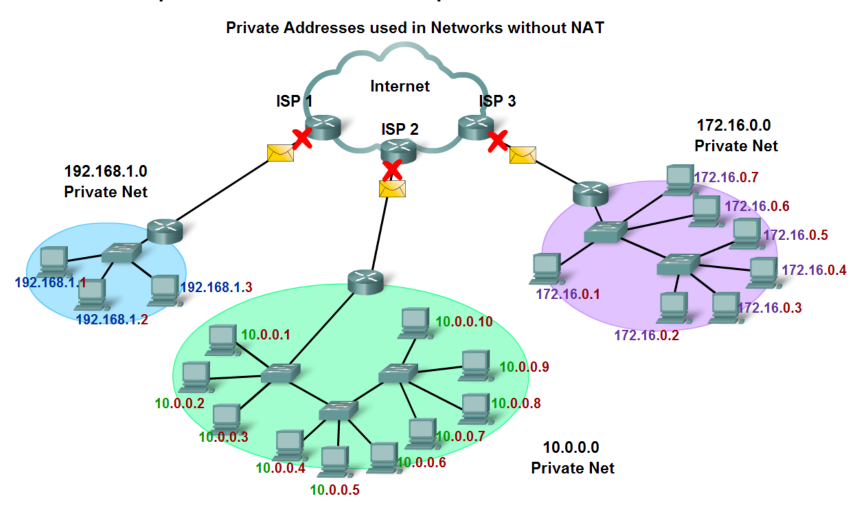


 Identify the address ranges reserved for these special purposes in the IPv4 protocol

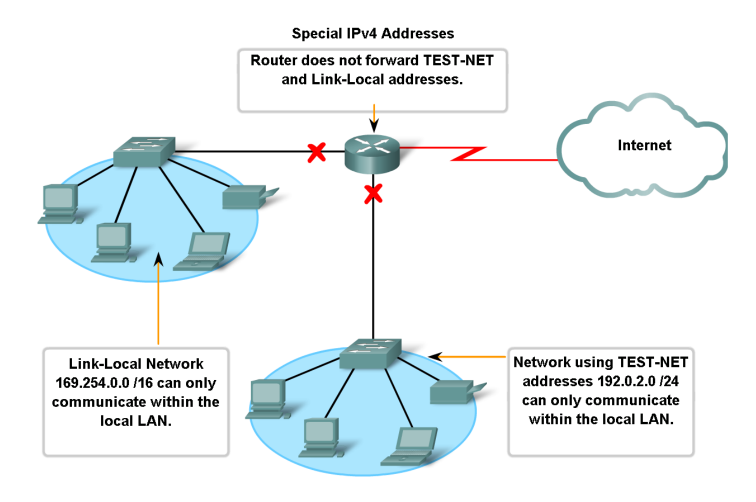
Reserved IPv4 Address Ranges

Type of Address	Usage	Reserved IPv4 Address Range	RFC
Host Address	used for IPv4 hosts	0.0.0.0 to 223.255.255.255	790
Multicast Addresses	used for multicast groups on a local network	224.0.0.0 to 239.255.255.255	1700
Experimental Addresses	<ul> <li>used for research or experimentation</li> <li>cannot currently be used for hosts in IPv4 networks</li> </ul>	240.0.0.0 to 255.255.255.254	1700 3330

Define public address and private address



Describe the purpose of several special addresses



 Identify the historic method for assigning addresses and the issues associated with the method

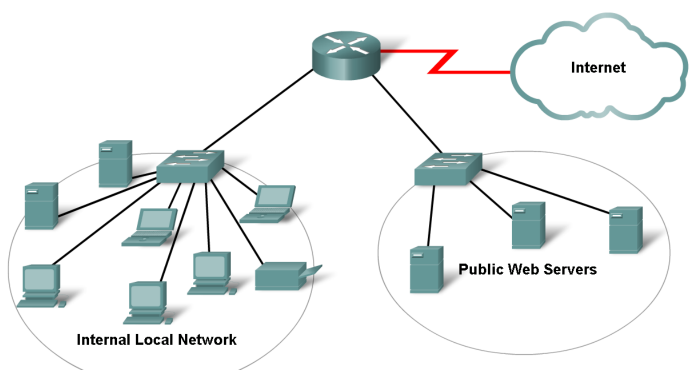
**IP Address Classes** 

Address Class	1st octet range (decimal)	1st octet bits (green bits do not change)	Network(N) and Host(H) parts of address	Default subnet mask (decimal and binary)	Number of possible networks and hosts per network
Α	1-127**	00000000- 01111111	N.H.H.H	255.0.0.0	128 nets (2^7) 16,777,214 hosts per net (2^24-2)
В	128-191	10000000- 10111111	N.N.H.H	255.255.0.0	16,384 nets (2^14) 65,534 hosts per net (2^16-2)
С	192-223	110 <b>00000-</b> 110 <b>11111</b>	N.N.N.H	255.255.255. <mark>0</mark>	2,097,150 nets (2^21) 254 hosts per net (2^8-2)
D	224-239	1110 <b>0000-</b> 1110 <b>1111</b>	NA (multicast)		
E	240-255	11110000- 111111111	NA (experimental)		

<sup>\*\*</sup> All zeros (0) and all ones (1) are invalid hosts addresses.

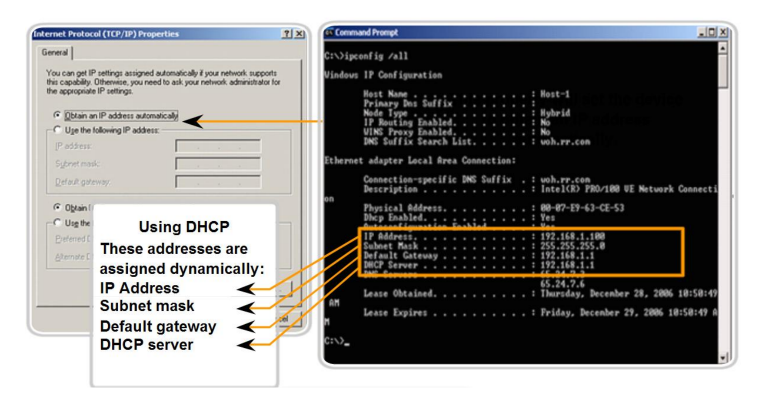
 Explain the importance of using a structured process to assign IP addresses to hosts and the implications for choosing private vs. public addresses

IPv4 Address Planning and Assignment Public and Private Addresses



 Explain how end user devices can obtain addresses either statically through an administrator or dynamically through DHCP

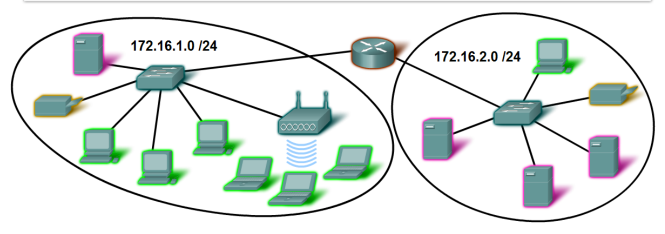
**Assigning Dynamic Addresses** 



 Explain which types of addresses should be assigned to devices other than end user devices

#### **Devices IP Address Ranges**

Use	First Address	Last Address	Summary Address
Network Address	172.16.x.0		172.16.x.0 /25
User hosts (DHCP pool)	172.16.x.1	172.16.x.127	172.10.8.0 /25
Servers	172.16.x.128	172.16.x.191	172.16.x.128 /26
Peripherals	172.16.x.192	172.16.x.223	172.16.x.192 /27
Networking devices	172.16.x.224	172.16.x.253	
Router (gateway)	172.16.x.254		172.16.x.224 /27
Broadcast	172.16.x.255		

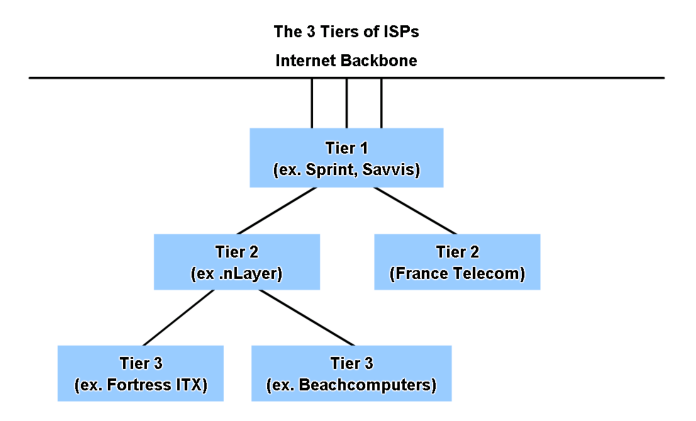


 Describe the process for requesting IPv4 public addresses, the role ISPs play in the process, and the role of the regional agencies that manage IP address registries

**Entities that Oversee IP Address Allocation** 

					_
Global			IANA		
Regional Internet Registries	AfriNIC Africa Region	APNIC Asia/ Pacific Region	LACNIC Latin America And Caribbean Region	ARIN North America Region	RIPE NCC Europe, Middle East, Central Asia Region

 Identify different types of ISPs and their roles in providing Internet connectivity

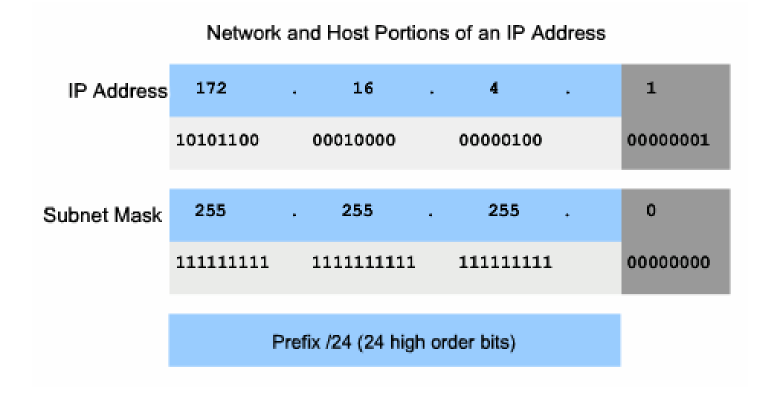


 Identify several changes made to the IP protocol in IPv6 and describe the motivation for migrating from IPv4 to IPv6

#### **IPv6 Header**

Version 6	Traffic (	Traffic Class 8 bits		w Label 20 bits		
Payload Leng	th 16 bits	Next Hdr 8	bits	HopLimit 8 bits		
3ffe	3ffe:6a88:85a3:08d3:1319:8a2e:0370:7344					
2001	.:0db8:0000	:0000:0000:0	000:14	28:57ab	Destination Address	

 Describe how the subnet mask is used to create and specify the network and host portions of an IP address



 Use the subnet mask and ANDing process to extract the network address from the IP address

	Applying the Subnet Mask						
	High o	address 192.0.0.1 b rder bits ix /16	elongs to network 192.0.0.0 Low order bits				
	192 .	. 0 .	0	. 1			
Host Address	11000000	00000000	00000000	0000001			
Subnet Mask	255	255	0	0			
	11111111	11111111	00000000	00000000			
Network Address	11000000	00000000	00000000	0000000			
Network	192	. 0 .	0	. 0			

Use ANDing logic to determine an outcome

	Applying the Subnet Mask						
	A device with address 192.0.0.1 belongs to network 192.0.0						
	_	order bits fix /16	Low	order bits			
	192 . 0 .		0	. 1			
Host Address	11000000	0000000	0000000	0000001			
Subnet Mask	255	255	0	0			
	11111111	11111111	0000000	0000000			
Network Address	11000000	00000000	00000000	0000000			
Network	192	. 0 .	0	. 0			

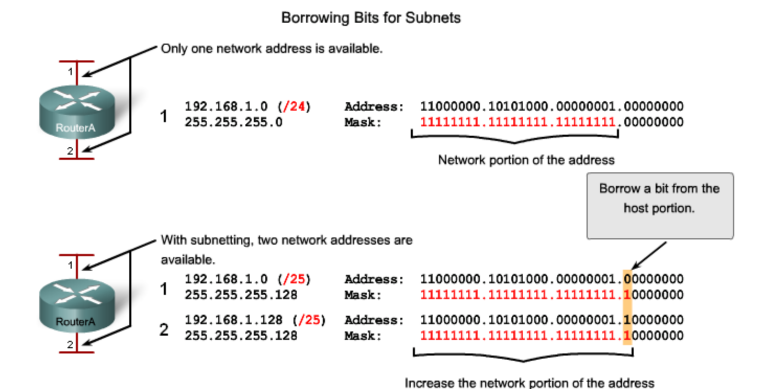
 Observe the steps in the ANDing of an IPv4 host address and subnet mask

Using the subnet mask to determine the network address for host 172.16.132.70/20

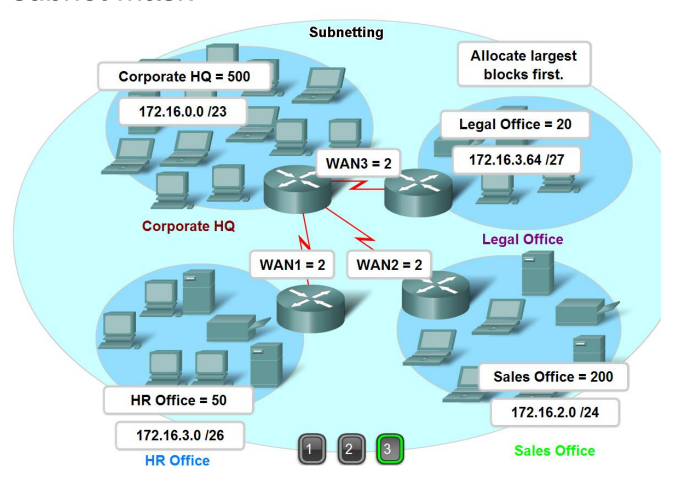
Convert binary network address to decimal

Host Address	172	16	132	70
Binary Host Address	10101100	00010000	10000100	01000110
Binary Subnet Mask	11111111	11111111	11110000	00000000
Binary Network Address	10101100	00010000	10000000	00000000
Network Address	172	16	128	0

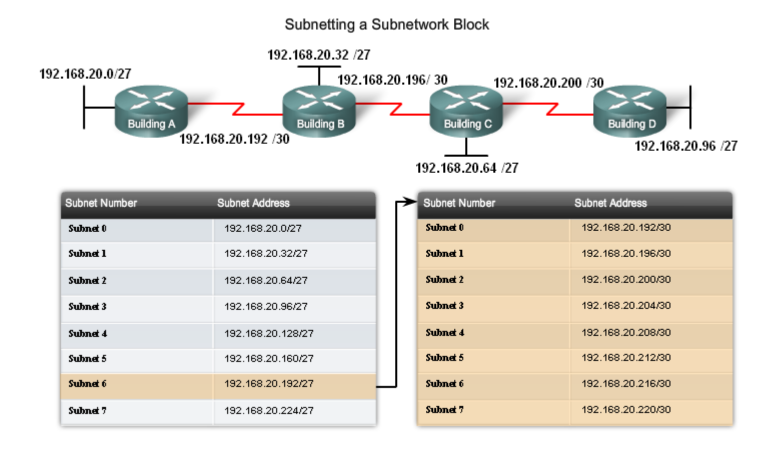
 Use the subnet mask to divide a network into smaller networks and describe the implications of dividing networks for network planners



 Extract network addresses from host addresses using the subnet mask



 Calculate the number of hosts in a network range given an address and subnet mask



 Given a subnet address and subnet mask, calculate the network address, host addresses and broadcast address

Activity

Given the host IP address and the subnet mask, enter the network address in binary and decimal.

Host Address	10	148	100	54
Subnet Mask	255	255	255	240
Host Address in binary	00001010	10010100	01100100	00110110
Subnet Mask in binary	11111111	11111111	11111111	11110000
Network Address in binary				
Network Address in decimal				

 Given a pool of addresses and masks, assign a host parameter with address, mask and gateway

> Given the network address and the subnet mask, enter the number of possible hosts. Click next to Number of Hosts to enter your response.

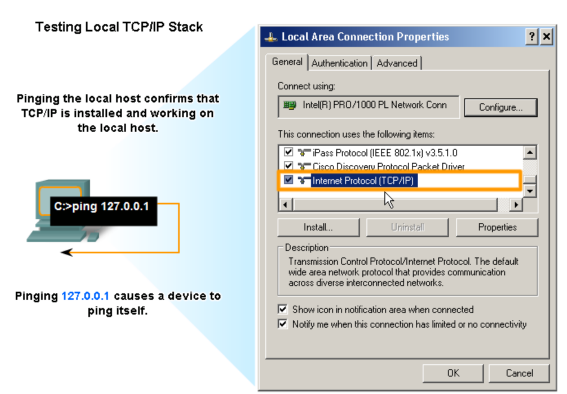
	_	_	_	
Network Address	10	0	0	0
Subnet Mask	255	255	254	0
Network address in binary	00001010	00000000	00000000	00000000
Subnet Mask in binary	11111111	11111111	11111110	00000000
Number of hosts				

 Given a diagram of a multi-layered network, address range, number of hosts in each network and the ranges for each network, create a network scheme that assigns addressing ranges to each network

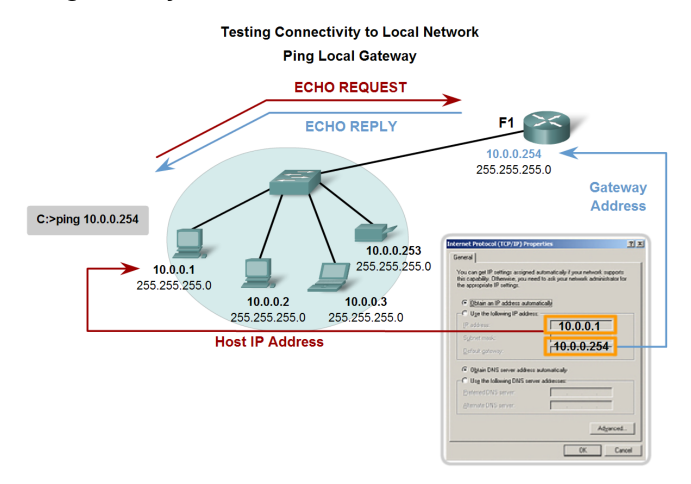
Given the network address and the subnet mask, define the range of hosts, the broadcast address, and the next network address.

			_	
Network Address in decimal	10	187	0	0
Subnet Mask in decimal	255	255	224	0
Network address in binary	00001010	10111011	00000000	00000000
Subnet Mask in binary	11111111	11111111	11100000	00000000
First Usable Host IP Address in decimal	1st octet	2nd octet	3rd octet	4th octet
Last Usable Host IP Address in decimal	1st octet	2nd octet	3rd octet	4th octet
Broadcast Address in decimal	1st octet	2nd octet	3rd octet	4th octet
Next Network Address in decimal	1st octet	2nd octet	3rd octet	4th octet

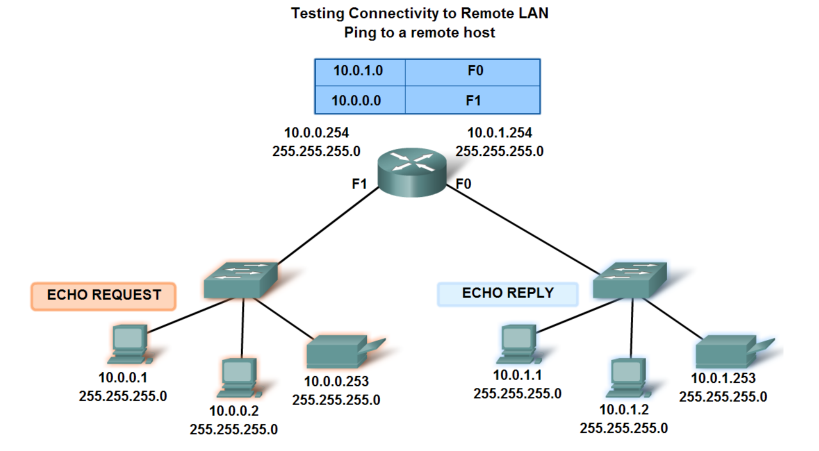
 Describe the general purpose of the ping command, trace the steps of its operation in a network, and use the ping command to determine if the IP protocol is operational on a local host



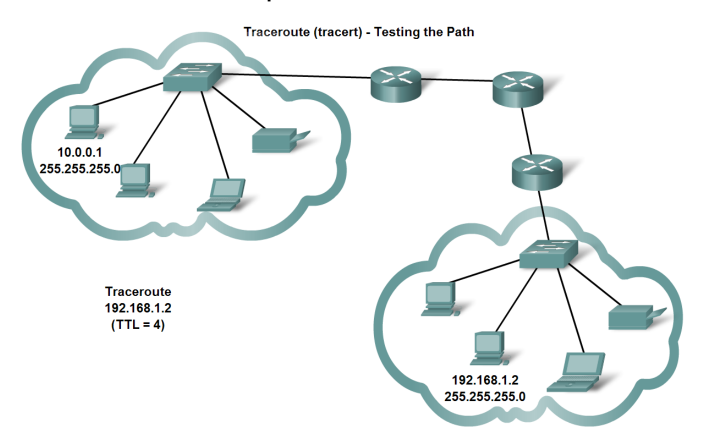
 Use ping to verify that a local host can communicate with a gateway across a local area network



 Use ping to verify that a local host can communicate via a gateway to a device in remote network



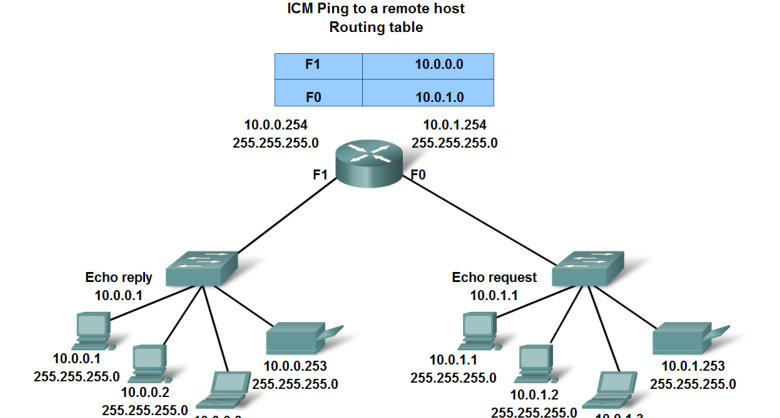
 Use tracert/traceroute to observe the path between two devices as they communicate and trace the steps of tracert/traceroute's operation



10.0.0.3

255.255.255.0

Describe the role of ICMP in the TCP/IP suite and its impact on the IP protocol



10.0.1.3

255.255.255.0

## **Summary**

#### In this chapter, you learned to:

- Explain the structure IP addressing and demonstrate the ability to convert between 8-bit binary and decimal numbers.
- Given an IPv4 address, classify by type and describe how it is used in the network.
- Explain how addresses are assigned to networks by ISPs and within networks by administrators.
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- Given IPv4 addressing information and design criteria, calculate the appropriate addressing components.
- Use common testing utilities to verify and test network connectivity and operational status of the IP protocol stack on a host.

